

## Safety Technology International

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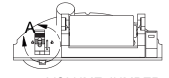
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> STOPPER STATION SHEILD SHIELD PIVOT

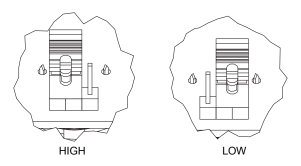
> > -BUTTON LEVER

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**VOLUME JUMPER** 



## VIEW A

## INSTALLATION INSTRUCTIONS

- 1. Rotate the button lever clockwise to the stop (as shown) so it is pointed toward the inside of the Stopper Station Shield.
- 2. With shield rotated to open position (approximately 90° to cover), insert shield pivots into slots on Stopper Station cover.
- 3. Place the volume jumper to desired sounder volume (see above).
- 4. Insert PCB fully into PCB guides.
- 5. Rotate cover to closed position.
- 6. Rotate cover to fully open position then back to closed position to ensure the Button Lever is pressed down onto the button. (If not, remove PCB and repeat steps 4 and 5.)
- 7. Pull off the plastic battery tab with the battery remaining installed (sounder is now active).
- 8 Mount cover with shield onto contact assembly.
- 9. Install bottom screw to hold cover to contact assembly.

Three year warranty or a one year limited warranty (from date of purchase) on most products. See website for details. Electronic warranty form at www.sti-usa.com/wc14.

SCREW



-STOPPER STATION

CONTACT ASSEMBLY

COVER MOUNTING SLOTS

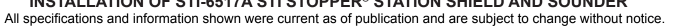
123A LITHIUM BATTERY SOUNDER PCB

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PCB GUIDE

## INSTALLATION OF STI-6517A STI STOPPER® STATION SHIELD AND SOUNDER



STOPPER STATION COVER

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